BEFORE THE POSTAL RATE COMMISSION WASHINGTON, D.C. 20268-0001

RECEIVED

SEP 3 4 27 PM '97

POSTAL RATE COMMISSION OFFICE OF THE SECRETARY

POSTAL RATE AND FEE CHANGES, 1997

Docket No. R97-1

NOTICE OF UNITED STATES POSTAL SERVICE OF FILING OF ERRATA TO LIBRARY REFERENCE H-106

The United States Postal Service hereby provides notice that it is today filing errata to Library Reference H-106. Revisions are summarized in the attached summary page. Copies of the revised pages are attached to this Notice.

The Postal Service regrets any inconvenience these errors may have caused.

Respectfully submitted,

UNITED STATES POSTAL SERVICE

By its attorneys:

Daniel J. Foucheaux, Jr. Chief Counsel, Ratemaking

Anthony F. Alverno

475 L'Enfant Plaza West, S.W. Washington, D.C. 20260–1137 (202) 268–2997; Fax –5402 September 3, 1997

USPS LR-H-106 SUMMARY OF REVISIONS

Page II-6, Footnote 3: change PVI-4 to PVI-7 Page II-6, Footnote 4: change PVI-5 to PVI-6 Page II-6, Footnote 5: change PVI-6 to PVI-5 Page II-6, Footnote 6: change PVI-7 to PVI-4	
Page III-6, Footnote 3: change PVI-4 to PVI-7 Page III-6, Footnote 4: change PVI-5 to PVI-6 Page III-6, Footnote 5: change PVI-6 to PVI-5 Page III-6, Footnote 6: change PVI-7 to PVI-4	
Page IV-6, Footnote 3: change PVI-4 to PVI-7 Page IV-6, Footnote 4: change PVI-5 to PVI-6 Page IV-6, Footnote 5: change PVI-6 to PVI-5 Page IV-6, Footnote 6: change PVI-7 to PVI-4	•

Footnotes for Page II-5

_1/ All costs in the matrix on Page II-5 contain the product of the corresponding cost on Page II-4, the respective cost pool piggyback factor from Page VI-2 and the column reconciliation & escalation ratio from Page VI-8. All costs are also divided by the volumes for each category as shown at the bottom of Page II-5.

In addition, certain columns, those for the categories/subclasses which are the subject of the mail volume mix adjustment as done in LR-H-126, include an additional multiplicative factor, in order to reflect the impact of the mail mix adjustment. These factors are developed for each category (column) affected in pages VI-3 to VI-7.

- _2/ All cost pool costs in this column include the multiplicative factor from PVI-3 for the corresponding presort and shape.
- _3/ All cost pool costs in this column include the multiplicative factor from PVI-7, for the corresponding shape.
- _4/ All cost pool costs in this column include the multiplicative factor from PVI-6, for the corresponding shape.
- _5/ All cost pool costs in this column include the multiplicative factor from PVI-5, for the corresponding shape.
- _6/ All cost pool costs in this column include the multiplicative factor from PVI-4, for the corresponding shape.
- _7/ Volumes are from LR-H-129, part II.

Footnotes for Page III-5

_1/ All costs in the matrix on Page III-5 contain the product of the corresponding cost on Page III-4, the respective cost pool piggyback factor from Page VI-2 and the column reconciliation & escalation ratio from Page VI-8. All costs are also divided by the volumes for each category as shown at the bottom of Page III-5.

In addition, certain columns, those for the categories/subclasses which are the subject of the mail volume mix adjustment as done in LR-H-126, include an additional multiplicative factor, in order to reflect the impact of the mail mix adjustment. These factors are developed for each category (column) affected in pages VI-3 to VI-7.

- _2/ All cost pool costs in this column include the multiplicative factor from PVI-3 for the corresponding presort and shape.
- _3/ All cost pool costs in this column include the multiplicative factor from PVI-7, for the corresponding shape.
- _4/ All cost pool costs in this column include the multiplicative factor from PVI-6, for the corresponding shape.
- _5/ All cost pool costs in this column include the multiplicative factor from PVI-5, for the corresponding shape.
- _6/ All cost pool costs in this column include the multiplicative factor from PVI-4, for the corresponding shape.
- _7/ Volumes are from LR-H-129, part II and for 4th Special Rate see witness Tolley, USPS-T-6, Exhibit USPS-6A.

Footnotes for Page IV-5

_1/ All costs in the matrix on Page IV-5 contain the product of the corresponding cost on Page IV-4, the respective cost pool piggyback factor from Page VI-2 and the column reconciliation & escalation ratio from Page VI-8. All costs are also divided by the volumes for each category as shown at the bottom of Page IV-5.

In addition, certain columns, those for the categories/subclasses which are the subject of the mail volume mix adjustment as done in LR-H-126, include an additional multiplicative factor, in order to reflect the impact of the mail mix adjustment. These factors are developed for each category (column) affected in pages VI-3 to VI-7.

- _2/ All cost pool costs in this column include the multiplicative factor from PVI-3 for the corresponding presort and shape.
- _3/ All cost pool costs in this column include the multiplicative factor from PVI-7, for the corresponding shape.
- _4/ All cost pool costs in this column include the multiplicative factor from PVI-6, for the corresponding shape.
- _5/ All cost pool costs in this column include the multiplicative factor from PVI-5, for the corresponding shape.
- _6/ All cost pool costs in this column include the multiplicative factor from PVI-4, for the corresponding shape.
- _7/ This column is the sum of the "4th Spc Rate" column from both pages III-5 and IV-5.
- _8/ Volumes are from LR-H-129, part II, except for Standard B categories which are from witness Tolley, USPS-T-6, Exhibit USPS-6A.

CERTIFICATE OF SERVICE

I hereby certify that I have this day served the foregoing document upon all participants of record in this proceeding in accordance with section 12 of the Rules of Practice.

Anthony F. Alverno

475 L'Enfant Plaza West, S.W. Washington, D.C. 20260–1137 (202) 268–2986; Fax –5402 September 3, 1997